

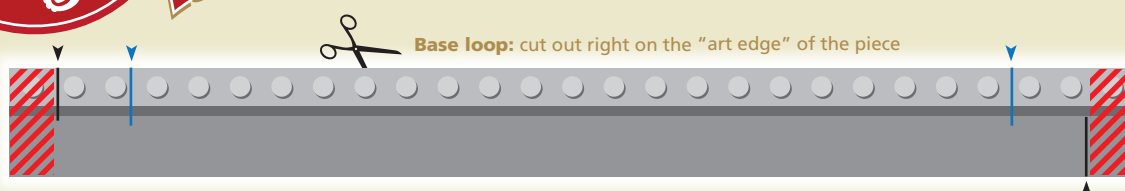
FREE!



# LADIES AND GENTLEMAN! PRESENTING: ASTOUNDING! EASY-TO-BUILD THRILLING! MYSTERIOUS! PAPER SCULPTURES

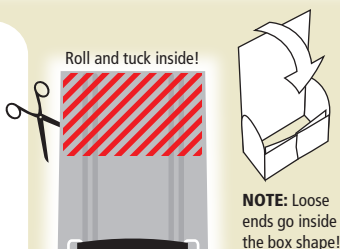
**LOOK!**

You can have a Desktop Gremlin sitting on your desk in just a few short minutes! Print this page on **glossy photo paper** (for best results) and grab a pair of scissors!



## Bonus:

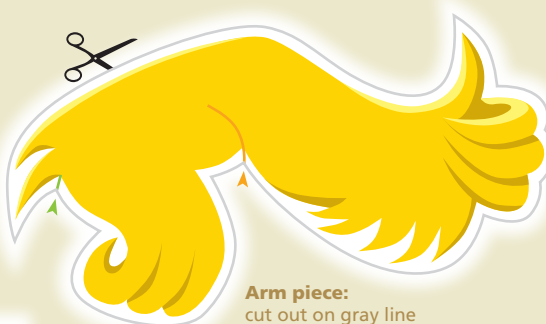
This gremlin has a unique "charm" in the form of a lunch box to add extra fun and intrigue to your sculpture! Cut out charm right on "art edge" of the piece.



**NOTE:** Loose ends go inside the box shape!



(fold on these four dashed lines)

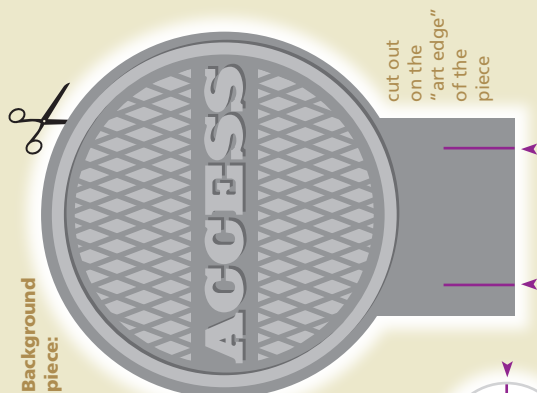


**Arm piece:**  
cut out on gray line

Red diagonal lines on a shape indicate "no-see zones." No-see zones are hidden if a shape is assembled properly.

## Top view when building:

- Form base loop making sure loose ends stay inside loop!
- Then add body piece that has been folded.
- Next add background piece.
- Finish with arm piece inserted at tilted angle as shown in photo.



**Body piece:**  
cut out on gray line



(fold on these two dashed lines)



**The Canary** EARLY WARNING CRISIS DETECTION!

Say "goodbye" to busted equipment and buggy computers—for good! Install *The Canary Early Warning Crisis Detection* system on top of any piece of equipment/device to keep it in tip-top shape. The Canary works while you are sleeping, descending into the depths of any machine to inspect, repair, maintain and emerge each morning with a friendly thumbs-up if all is well.

COLLECT THEM ALL!



See how you rotated this page around to read this text more easily? **Cee** The same rule applies to scissor cutting. Rotate the **Whiz!** PAPER while cutting—not the scissors—and you'll get pro-looking edges (and impress your friends)!

**INSTRUCTIONS** 1) Trim out all the pieces that form your gremlin as indicated. Don't forget to cut the color-coded assembly slots. 2) Roll the "base" piece into a loop-type shape and secure by sliding the two vertical BLACK slots into each other. (Loose ends INSIDE the loop.) 3) Insert the "body" and "background" pieces into the base by aligning the corresponding BLUE and PURPLE slots. 4) Add the "arm" piece to the "body" by aligning the ORANGE slots in a slightly tilted position. (The tiny GREEN slot on the "arm" grabs onto the "base.")